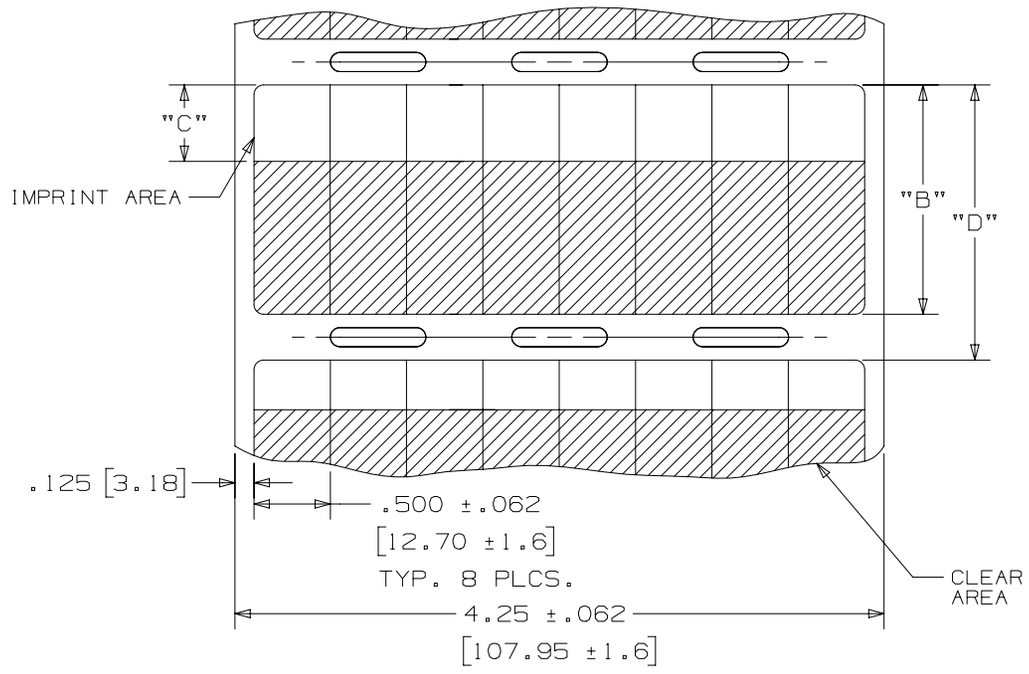


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PART NUMBER	MATERIAL	"B" HEIGHT +/- .062	IMPRINT AREA "C" +/- .062	VERTICAL REPEAT "D" +/- .062	LABELS PER ROW	STANDARD PKG. QTY.
S050X075VA1Y	GMV17	0.75 [ 19.0 ]	0.25 [ 6.35 ]	1.00 [ 25.4 ]	8	5000
S050X125VA1Y		1.25 [ 31.8 ]	0.38 [ 9.65 ]	1.50 [ 38.1 ]		
S050X150VA1Y	GMV17 OR GMV18	1.50 [ 38.1 ]	0.50 [ 12.7 ]	1.80 [ 45.7 ]		



NOTES:  
1. MILLIMETERS ARE IN [ ].



TITLE		<b>S050X***VA1Y</b> OPTIMUM SELF-LAMINATING THERMAL TRANSFER PRINTABLE LABELS CUSTOMER DRAWING		
ITEM REVISION NAME		100472SP/11		
DATASET FILE NAME		100472SP_DC_C10195/11A		
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]				
.x ± .12 [ 3.05 ]      .xxx ± .025 [ .635 ] .xx ± .062 [ 1.57 ]      ANGLES ±				
DRAWN BY		DATE	CHK	SCALE
RVU		2/6/04	JHAC	NTS
DRAWING NUMBER:		C10195		
REV		DATE	BY	CHK
SHT 1 OF 1		A		

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
11	8/4/2022	JEFP	DAPE	MSAD	CHANGED MATERIAL TO GMV17 OR GMV18 FOR S050X150VA1Y	GAECN06570
10	7/7/2022	JEFP	DAPE	MSAD	CHANGED MATERIAL TO GMV18 FOR S050X150VA1Y, REMOVED GMV16 FOR S050X075VA1Y & S050X125VA1Y	GAECN06545
9	12/10/15	RVU	SEWH	JHAC	1.80 [45.7] WAS 1.75 [44.5].	GAECN03279
8	8/19/15	RVU	SEWH	JHAC	UPDATE ON NEW BOARDER WITH PANDUIT LOGO. 1.75 [44.5] WAS 1.80 [45.7].	GAECN03105